L Number	Hits	Search Text	DB	Time stamp
1	3332	(mutU or mutD or mutT or mutY or MutM or mutH or mutL or mutS)	USPAT;	2004/08/20 14:45
		and mutation	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
2	1984	(mutU or mutD or mutT or mutY or MutM or mutH or mutL or mutS)	USPAT;	2004/08/20 14:47
		same mutation	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/20 14 40
3	249	(mutU or mutD or mutT or mutY or MutM or mutH or mutL or mutS)	USPAT;	2004/08/20 14:48
		adj10 mutation	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/20 14 40
4	341	Schellenberger.in. or Mountain.in. or Selifonova.in.	USPAT;	2004/08/20 14:48
		*	US-PGPUB;	
			ЕРО; ЛРО;	
		,	DERWENT;	
			IBM_TDB	
5	0	evolved adj microorganim	USPAT;	2004/08/20 14:48
			US-PGPUB;	,
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	0004/00/00 14 40
6	18	evolved adj microorganism	USPAT;	2004/08/20 14:48
			US-PGPUB;	
			EPO; JPO;	
		'	DERWENT;	
			IBM_TDB	2004/00/20 14 40
7	0	(Schellenberger in or Mountain in or Selifonova in) and (evolved adj	USPAT;	2004/08/20 14:48
		microorganim)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/20 14:40
8	0	(evolved adj microorganism) and (evolved adj microorganim)	USPAT;	2004/08/20 14:49
		•	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	_		IBM_TDB	2004/08/20 14:49
9	5	(evolved adj microorganism) and (Schellenberger.in. or Mountain.in. or	USPAT;	2004/08/20 14:49
		Selifonova.in.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
10		(with a service and an each arishin) game (evolved or evolve or	IBM_TDB	2004/09/20 14:51
10	6	(microbe or microorganims or escherichia) same (evolved or evolve or evolution) same (((mutU or mutD or mutT or mutY or MutM or mutH or	USPAT; US-PGPUB;	2004/08/20 14:51
			EPO; JPO;	
		mutL or mutS) same mutation) or mutator adj gene or DNA adj repair		
		adj gene adj10 mutation)	DERWENT;	
11	_	(migraha ar migragganiam ar sasharishia) sama (avalvad ar suslan-	IBM_TDB USPAT;	2004/09/20 14:52
11	7	(microbe or microorganism or escherichia) same (evolved or evolve or		2004/08/20 14:52
		evolution) same (((mutU or mutD or mutT or mutY or MutM or mutH or	US-PGPUB; EPO; JPO;	
		mutL or mutS) same mutation) or mutator adj gene or DNA adj repair	DERWENT;	
		adj gene adj10 mutation)		
12		(migraha or migraarganiam or sasharishia) sama (avalvad or avalva a	IBM_TDB USPAT;	2004/09/20 14:52
	66	(microbe or microorganism or escherichia) same (evolved or evolve or	-	2004/08/20 14:53
		evolution) and (((mutU or mutD or mutT or mutY or MutM or mutH or	US-PGPUB; EPO; JPO;	
	,	mutL or mutS) same mutation) or mutator adj gene or DNA adj repair	DERWENT;	
		adj gene adj 10 mutation) and (hydrolase or heterologous or protein or	IBM TDB	
		enzyme or transgene)	ממז זאנת	l

12	1 66	(microbe or microorganism or escherichia) same (evolved or evolve or	USPAT;	2004/08/20 14:53
13	66	evolution) and (((mutU or mutD or mutT or mutY or MutM or mutH or mutL or mutS) same mutation) or mutator adj gene or DNA adj repair adj gene adj10 mutation) and (hydrolase or heterologous or protein or	US-PGPUB; EPO; JPO; DERWENT;	2007/00/20 14.03
	,	enzyme or transgene) same (produced or expressed or produce or express)	IBM_TDB	
14	20	(microbe or microorganism or escherichia) adj10 (evolved or evolve or evolution) and (((mutU or mutD or mutT or mutY or MutM or mutH or mutL or mutS) same mutation) or mutator adj gene or DNA adj repair adj gene adj10 mutation) and (hydrolase or heterologous or protein or enzyme or transgene) same (produced or expressed or produce or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 14:53
15	18	express) (microbe or microorganism or escherichia) adj10 (evolved or evolve or evolution) and (((mutU or mutD or mutT or mutY or MutM or mutH or mutL or mutS) same mutation) or mutator adj gene or DNA adj repair adj gene adj10 mutation) and (hydrolase or heterologous or protein or enzyme or transgene) adj10 (produced or expressed or produce or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:05
16	18	express) (microbe or microorganism or escherichia) adj10 (evolved or evolve or evolution) and (((mutU or mutD or mutT or mutY or MutM or mutH or mutL or mutS) same mutation) or mutator adj gene or DNA adj repair adj gene adj2 mutation) and (hydrolase or heterologous or protein or enzyme or transgene) adj10 (produced or expressed or produce or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:06
17	10	express) (microbe or microorganism or escherichia) adj10 (evolved or evolve or evolution) and (((mutU or mutD or mutT or mutY or MutM or mutH or mutL or mutS) same mutation) or mutator adj gene or DNA adj repair adj gene adj2 mutation) and (hydrolase or heterologous or protein or enzyme or transgene) adj10 (produced or expressed or produce or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 15:06
-	1	express) and restore 10/719571	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/20 12:43
, -	2	6365410.pn.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/20 12:28
-	0	10/719571 and express	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/20 12:43
-	1	10/719571 and produce	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/20 14:08
-	1	10/719571 and seq	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/20 14:08
-	6449	mutU or mutD or mutT or mutY or MutM or mutH or mutL or mutS	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/20 14:44
			IBM_TDB	